

this particular case. More specifically, the components **10a–10d** are respectively used to represent a data processing box, a flow direction line, a flow start indicating box, and a decision box. Each component should be constructed such as to be recognized by both blind and sighted persons, and sensed by computers. To this end, each of the components **10a** and, **10c** and **10d** carries thereon braille letters (and numerals), a bar coded label, alphabets, etc. Further, although not clear from FIG. 1, it is preferable to provide identical and/or similar shaped components with different tactile surfaces (for blind persons) and different colors (for sighted persons and computers).

FIG. 2 shows one example of a touch graph (generally depicted by numeral **14**), which takes the form of a flow chart and which is produced or arranged on the plate-like member **12** by a blind person. The touch graph **14** includes, in this particular case, thirteen components **14a–14m**. It is to be noted that the present invention is not directly concerned with the contents of touch graphs.

Each of the touch graph components is fabricated such as to be detachably provided or located on the plate-like member **12** using magnets, pile-and-hook type clothes, etc.

FIG. 3 shows another example of a touch graph (denoted by numeral **16**) which takes the form of a layout for desktop publishing. That is, the touch graph **16** includes six graph components **16a–16f** each of which carries thereon braille letters, a bar coded label, and alphabets plus numeral.

FIG. 4 is a sketch for illustrating a manner wherein the touch graph **14**, generated on the plate-like member **12**, is acquired into a computer **18** using a suitable input interface such as a CCD (charge-coupled device) type still camera **20**.

FIG. 5 is a diagram schematically showing computer's function blocks for receiving and processing the touch graph's digital image. As shown, the touch graph image, which has been acquired at the camera **20**, is stored in a memory **30**.

A graph component determiner **32** retrieves the image data from the memory **30** and specifies the components by accessing to two memories **34** and **36** under the control of a central processing unit (not shown). That is, the memory **34** previously stores components attributes, while the memory **36** previously stores code recognizing data. In brief, the determiner **32** defines each component and its location within the touch graph. These image analyzing techniques are well known in the art and thus, the details thereof will be omitted for the sake of simplifying the instant disclosure. Thereafter, a graph component logical connection is specified at a determiner **38** by referring to a memory **40** which previously stores the component logical relationship. Finally, the analyzed image data is stored in a memory **42**.

FIG. 6 is a sketch for illustrating an interactive operation for selecting a given graph component and adding information thereto by way of interactive operations. That is, the touch graph **14** (for example) is displayed on a touch screen **50**. A blind person points to the screen **50** in order to select one component to which the person wants to add information (or edit the contents). The component selection is implemented using a suitable interactive device which includes a speech synthesizer **52** and a speaker **54** by way of example. When the blind person selects one component, he or she is able to add data thereto using a keyboard **56** with the aid of speech synthesis.

It will be understood that the above disclosure is representative of only one possible embodiment of the present invention and that the concept on which the invention is based is not specifically limited thereto.

What is claimed is:

1. An apparatus for assisting visually impaired persons to generate graphical data in a computer, comprising:
 - a plurality of graph components each of which is tactually recognized by a visually impaired person;
 - a plate-like member on which the graph components are positioned to generate a touch graph;
 - an input interface for acquiring digital image data of said touch graph into a computer;
 - an image data analyzer for analyzing said digital image data so as to define each of said graph components and a logical relationship between said graph components; and
 - a memory for storing the analyzed digital image data.
2. An apparatus as claimed in claim 1, wherein each of said plurality of graph components is detachably secured on said plate-like member.
3. An apparatus as claimed in claim 1, wherein each of said plurality of graph components can be identified by sighted persons.
4. An apparatus as claimed in claim 1, wherein said plate-like member carries an identifier for ascertaining the identity thereof, said identifier being able to be recognized by visually impaired persons, sighted persons, and computers.
5. An apparatus as claimed in claim 3, further comprising:
 - another input interface for acquiring said identifier carried on said plate-like member into said computer, said identifier being stored in said computer in relation to the analyzed digital image data.
6. An apparatus as claimed in claim 1, further comprising:
 - a touch screen on which an image of the touch graph is displayed;
 - an interactive device operatively coupled to said touch screen, said interactive device assisting communication between the visually impaired person and the computer so as to specify the graph components,
 wherein the visually impaired person is able to add information in connection with a given graph component by way of the touch screen and the interactive device.
7. An apparatus as claimed in claim 3, wherein the identifying by said sighted persons is based on a unique shape of each of the graph components and not based on knowledge of Braille.
8. An apparatus as claimed in claim 7, wherein one unique shape corresponds to a rectangular shape, another unique shape corresponds to hexagonal shape, and yet another unique shape corresponds to a line with an arrow at one end thereof.
9. An apparatus as claimed in claim 2, wherein each of said plurality of graph components is detachably secured to said plate-like member by way of a magnet.
10. An apparatus as claimed in claim 6, wherein, when the visually impaired person touches the screen at a location corresponding to one of the graph components of said touch graph that are visually displayed on said touch screen, the interactive display provides an audible output as to which the one of the graph components the location corresponds to, and wherein the interactive display includes a keyboard by which the visually impaired person can add information to the one of the graph components.
11. A method of assisting visually impaired persons to generate graphical data in a computer, comprising the steps of:
 - (a) generating a touch graph using a plurality of graph components on a plate-like member, each of the graph